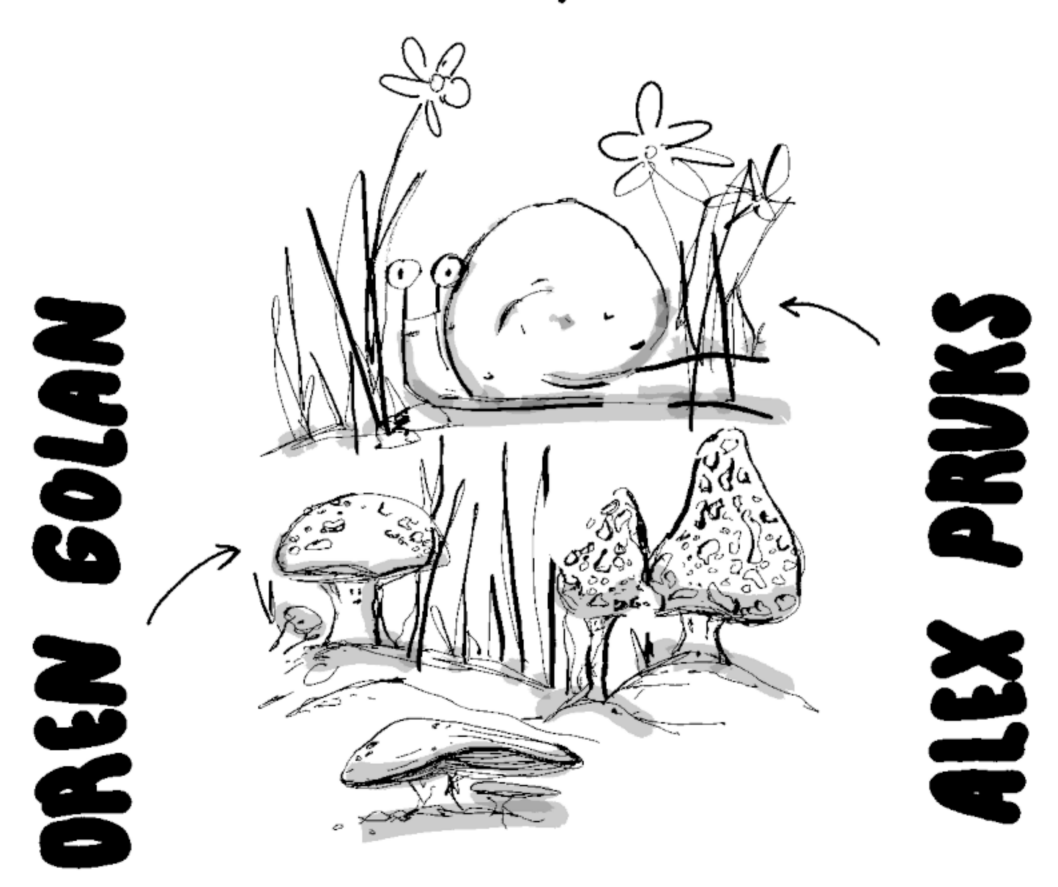
HOW TO NAVIGATE A COMPLEX ORGANIZATION

A VISUAL GUIDE



PREVIOUS NAMES

HOW TO BUILD AN ADAPTIVE ORGANIZATION

HOW TO CHANGE

2 A COMPLEX

ORGANIZATION

J HOW TO NAVIGATE

A COMPLEX

ORGANIZATION

?

4

WHAT YOU WILL LEARN?

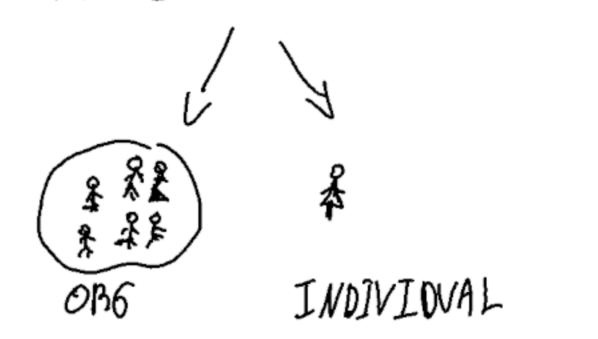
- DESCRIBE WHAT AN ADAPTIVE CHALLENGE IS
- UNDERSTAND WHAT A COMPLEX SYSTEM IS
- RECOGNIZE THE LEVERAGES IN A SYSTEM
- RECOGNIZE THE TRAPS IN A SYSTEM

 AND HOW TO AVOID THEM
- EVALUATE THE UNCERTAINTY OF THE CHALLENGES YOU ARE FACING USING CYNETIN FRAMEWORK
- GENERATE MULTIPLE STRATEGIES USING WARDLEY MAPS

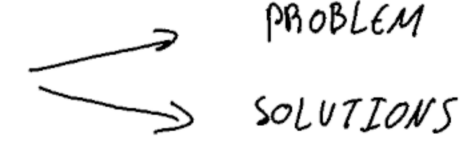
IN ONE SENTENCE:
YOU WILL BE MOBE EFFECTIVE
IN COMPLEX CHALLENGES

WHAT IS YOUR ORG ADAPTIVE CHALLANGE?

1. REQUIRE ADAPTATION AND LEARNING



2. UNCERTAIN



3. PARADOX / TENSION



AGENDASHIFT

RESILIENCY

BLUEFIN TUNA

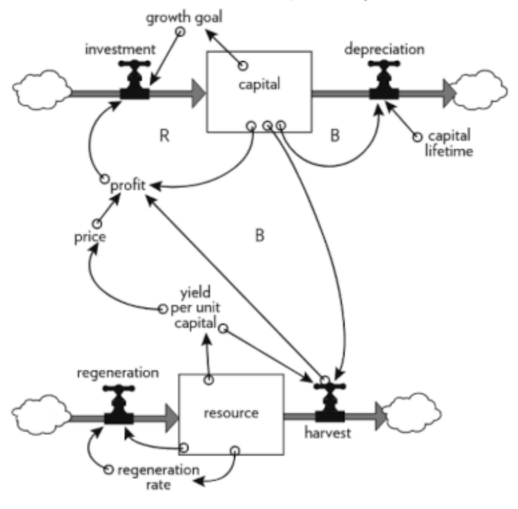


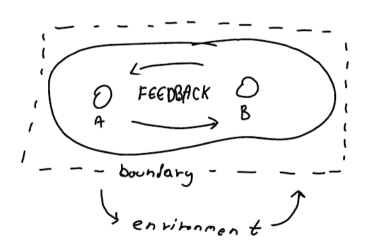
Figure 42. Economic capital with its reinforcing growth loop constrained by a renewable resource.

CAUSES OF NON SUSTAINABLE SYSTEM

- MENTAL MODEL 160ALS (GROWTH)
- TECHNOLOGY (SONAR)
- MARKETS (PRICES VISIBLE)
- GOVERNMET (HELP FISHERIES)

SYSTEM

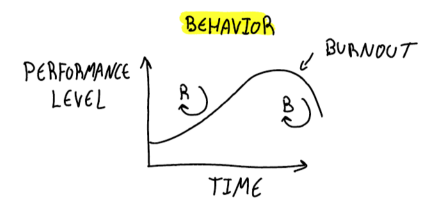
"A SET OF THINGS WORKING TOGETHER
AS PART OF A MECHANISM OR AN
INTERCONNECTING NETWORK"



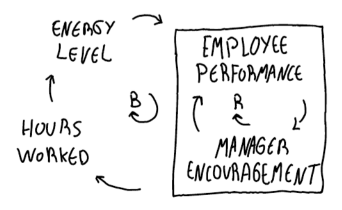
FEEDBACK LOOPS

REINFORCING

BALANCING



STRUCTUBE



LEVERAGES

1 MENTAL MODEL/PARADIGM

2 GOALS

+ 3 ORE STRUCTURE

4 POLICIES / RULES

5 MECHANISMS

6 INFORMATION FLOW

1 METRICS

8 RESOURES

POLICY RESISTANCE (FIXES THAT FAIL)

EXAMPLES:

UNSUPPORTED LIBS, BOMANIA, WARS ON DRUGS

THE WAY OUT:

LET 60, CHANGE GOAL

TRAGEDY OF THE COMMONS

EXAMPLES:

FISH, FOSSIL FUELS, POPULATION GROWTH

THE WAY OUT:

EDUCATE, DIVIDE THE SHARED BESOURCE, BEGULATE THE COMMON

DRIFT TO LOW PERFORMANCE

EXAMPLES:

FALLING MARKET SHARE, DIRTIER AIR, GAINING
FAT IN SPITE OF DIETING

THE WAY OUT:

ADJUST STANDARDS BASED ON BEST PERFORMANCE

ESCALATION

EXAMPLES:

ARM RACE, ADS CAMPAIGN

THE WAY OUT:

REFUSE TO COMPETE, BUILD A SYSTEM WITH BALANCING LOOPS TO CONTROL THE ESCALATION

SUCCESS TO THE SUCCESSFUL

EXAMPLES:

EXTINCTION OF SPECIES, NUMBER OF CAR BRANDS AND NEWSPAPERS

THE WAY OUT:

POLICIES THAT LEVEL THE PLAYING FIELD

(TAX, UNIONS, EQUAL HEALTHCARE & EDUCATION)

ADDICTION

EXAMPLES:

FAMILIES DELEGATING CARE FOR ELDERLY,
RELYING ON VACCINE & MEDICATION

THE WAY OUT:

HELP A SYSTEM TO NESTORE ITS ABILITY
TO SOLVE ITS PROBLEMS, THEN REMOVE YOURSELF

AULE BEATING

EXAMPLES:

SPENDING AT THE END OF THE YEAR, POISON ENDANGERED SPECIES

THE WAY OUT:

REDESIGN RULES TO TURN THE SELF

ORGANIMATION OF THE SYSTEM IN THE

DIRECTION OF ACHIEVING THE PURPOSE

OF THE PULES

SEEKING THE WRONG GOAL

EXAMPLES:

GDP DOES NOT COUNT FOR WELFARE, EQUITY,

JUSTICE. MEASURING GOOD EDUCATION BY MONEY SPENT

THE WAY OUT:

SET GOALS THAT REFLECT THE BEAL WELFARE OF THE SYSTEM

LEVERAGES

1 MENTAL MODEL/PARADIGM

2 GOALS

+ 3 ORE STRUCTURE

4 POLICIES / RULES

5 MECHANISMS

6 INFORMATION FLOW

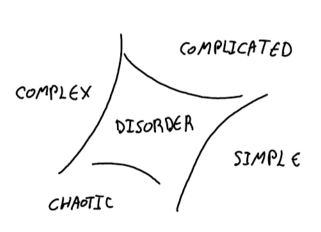
1 METRICS

8 RESOURES

CYNEFIN

A FRAMEWORK FOR NAVIGATING UNCERTAINTY

UNPREDICTABLE WORLD



PREDICTABLE WORLD

Complex Probe - Sense - Respond **Emergent Practice** A/B Enabling Constraints TEST

Complicated

Sense - Analyse - Respond

Good Practice

Governing Constraints

BUILD CAR

PAY TAXES

DISARM CONFLICT

INCHEASE INNOVATION

PARENTING

<u>Disorder</u>

Chaotic

Act - Sense - Respond

Novel Practice

No effective Constraints

BOLL BACK

building on fire

PRODUCTION SERVERS ARE DOWN

Simple

Sense - Catagorise - Respond **Best Practice**

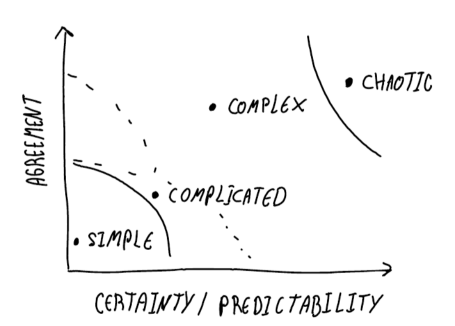
Fixed Constraints

follow Cooking recipe

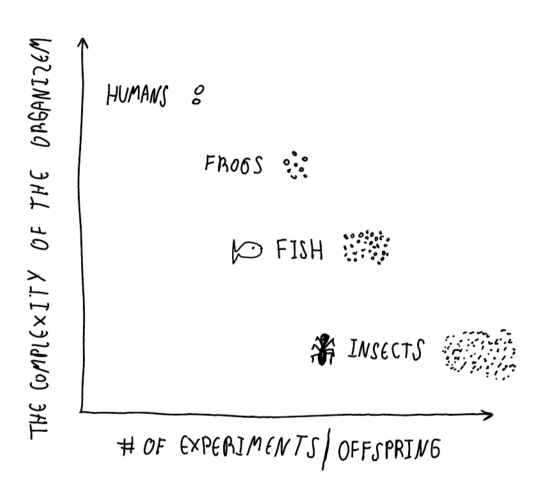
CHARGE PHONE

SORT YOUR DR6 CHALLANGES

45 MIN WORKSHOP: AGREEMENT & CERTAINTY MATRIX



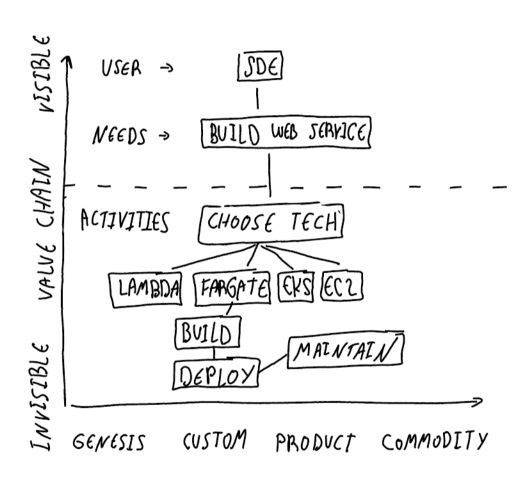
HOW MANY EXPERIMENTS



MAKING THINGS WORK

WARDLEY MAPS

TOPOGRAPHICAL INTELLIGENCE IN BUSINESS



RESOURCES

Books:

THINKING IN SYSTEMS

MAKING THINGS WORK

GOOD STRATEGY BAD STRATEGY

TEAM OF TEAMS

AGENDASHIFT

TURN THE SHIP AROUND

CONNECT: BUILDING EXCEPTIONAL RELATIONSHIPS

NONVIOLENT COMMUNICATION

× chess

AN EVERYONE CULTURE: BECOMING A DELIBERATELY

DEVELOPMENTAL ORGANIZATION

RESOURCES

OTHER:

WARDLEY MAPS

CYNEFIN

CLEAN LANGUAGE

LJBERATING STRUCTURES

OBEN,6ITHUB.10

ADVISORS

AJ BUBB

BOAZ PORATH

JASON KESSLER

KEVIN WANG

PATRICK

PHIL GOCHENOUR

RAN BARBON

THOMAS LUNDBY

COVER ART

NATALIE KEVORK

